Electronic Acknowledgement Receipt				
EFS ID:	6544028			
Application Number:	10537204			
International Application Number:				
Confirmation Number:	3434			
Title of Invention:	Multiplexed Methylation Detection Methods			
First Named Inventor/Applicant Name:	Jian-Bing Fan			
Customer Number:	41552			
Filer:	Astrid R. Spain/Carrie Hines			
Filer Authorized By:	Astrid R. Spain			
Attorney Docket Number:	067234-0130			
Receipt Date:	30-NOV-2009			
Filing Date:	06-FEB-2007			
Time Stamp:	21:49:27			
Application Type:	U.S. National Stage under 35 USC 371			

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Newton_NucAcidRes1989.pdf	1241277	no	14
INIL	W E Documents	Hewton_Nac/telantes15055pai	f9fdaf203015cd820ac2083e6e189f49f4c17 196		

Warnings:

Information:

<u> </u>			1		
2	NPL Documents Nikiforov_NucAcidsRes1994. pdf	Nikiforov_NucAcidsRes1994.	1506831	no	9
		5fd648a33f4eebb99e592ca1b07b725d7f1 d0eaf			
Warnings:					
Information:					
	ND D	D	979314		6
3	3 NPL Documents Prezant_HumMutat1992.pdf	Prezant_nummutat1992.pdi	a353cf09c7022391789d4a9194f4bdac0545 8fca	no	
Warnings:					
Information:					
	NPL Documents	Rein_NAR1998.pdf	233433	no	10
4	WE DOCUMENTS	nem_nan1996.pui	7db1321683f277d651a4be94bce4e67687b ca07e	no	10
Warnings:		·	· .		
Information:					
		Shuber_HumanMolGenetics19	454937		
5	NPL Documents	96.pdf	1f2071501d283e46c897358098da09e9730 fe524	no	11
Warnings:		'			
Information:					
		Sooknanan_NucleicAcidSeq_A	4383584	no	
6	NPL Documents	cademicPress1995.pdf	820ec7667f98259d258107931d950f8f7d43 71f7		33
Warnings:			1		I
Information:					
		Thomas_ArchPatholLabMed19	599560	- no	7
7	NPL Documents	99.pdf	9e857839928af04c04bbcf6dc031b84bb4f3 7790		
Warnings:		I .	I		I
Information:					
	NPL Documents		1127329	no	6
8		Ugozzoli_GATA1992.pdf	492e14b25e84999f83e0448af1429e14aed 577d8		
Warnings:		I	<u>I</u>		
Information:					
			2450665	no	15
9	NPL Documents	Wallace_NAR1979.pdf	34ea47dbc6a0cebe1cacf60743744fb55299		
Warnings:			a862		<u> </u>
Information:					
	NPL Documents		723873	- no	
10		Walt_Science 1999.pdf	673e2f0f1a89d3d2c89cb65d27b9de6fb349 7435		4
Warnings:		1	I		1
Information:					

11	NPL Documents	Yeakley_NatBiotechnol2002.	1056073		6
	NEL DOCUMENTS	pdf	c94f7d813fca392e5f5fcbaab32662fb5066c 35b	no	
Warnings:					•
Information:					
		Total Files Size (in bytes)	tes): 14756876		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.